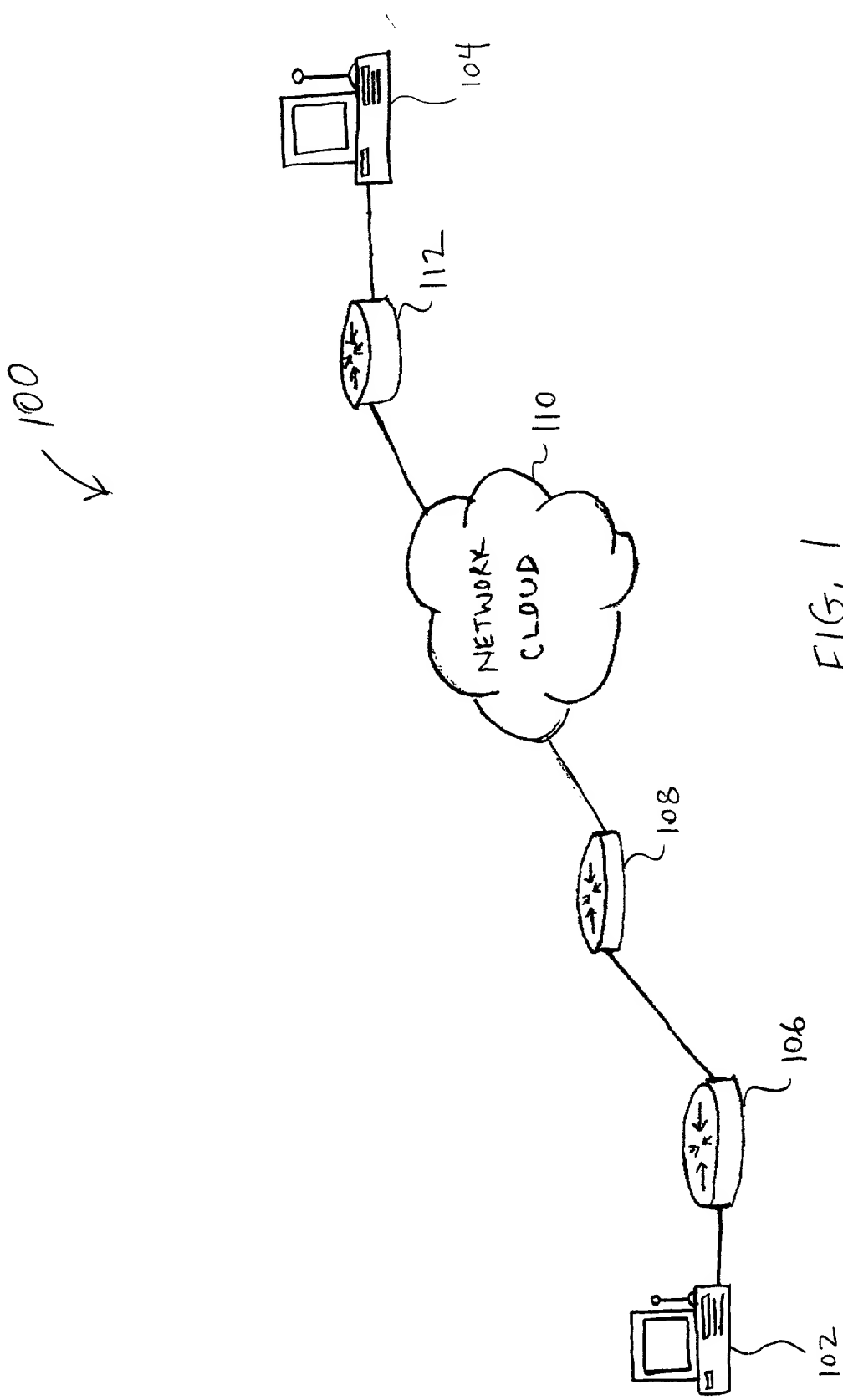


FIG. 1



22-141 50 SHEETS
22-142 100 SHEETS
22-144 200 SHEETS

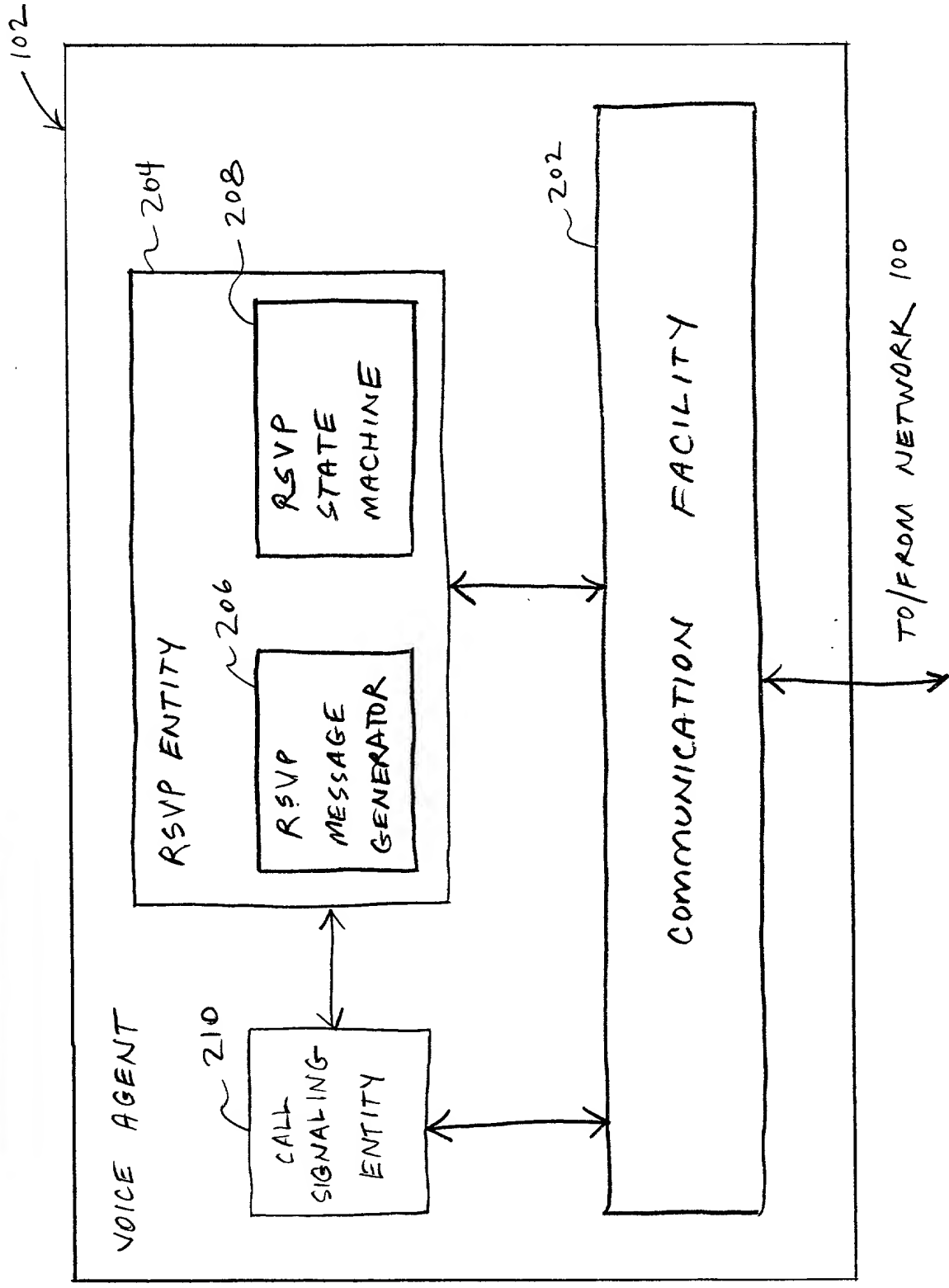


FIG. 2

↙ 108

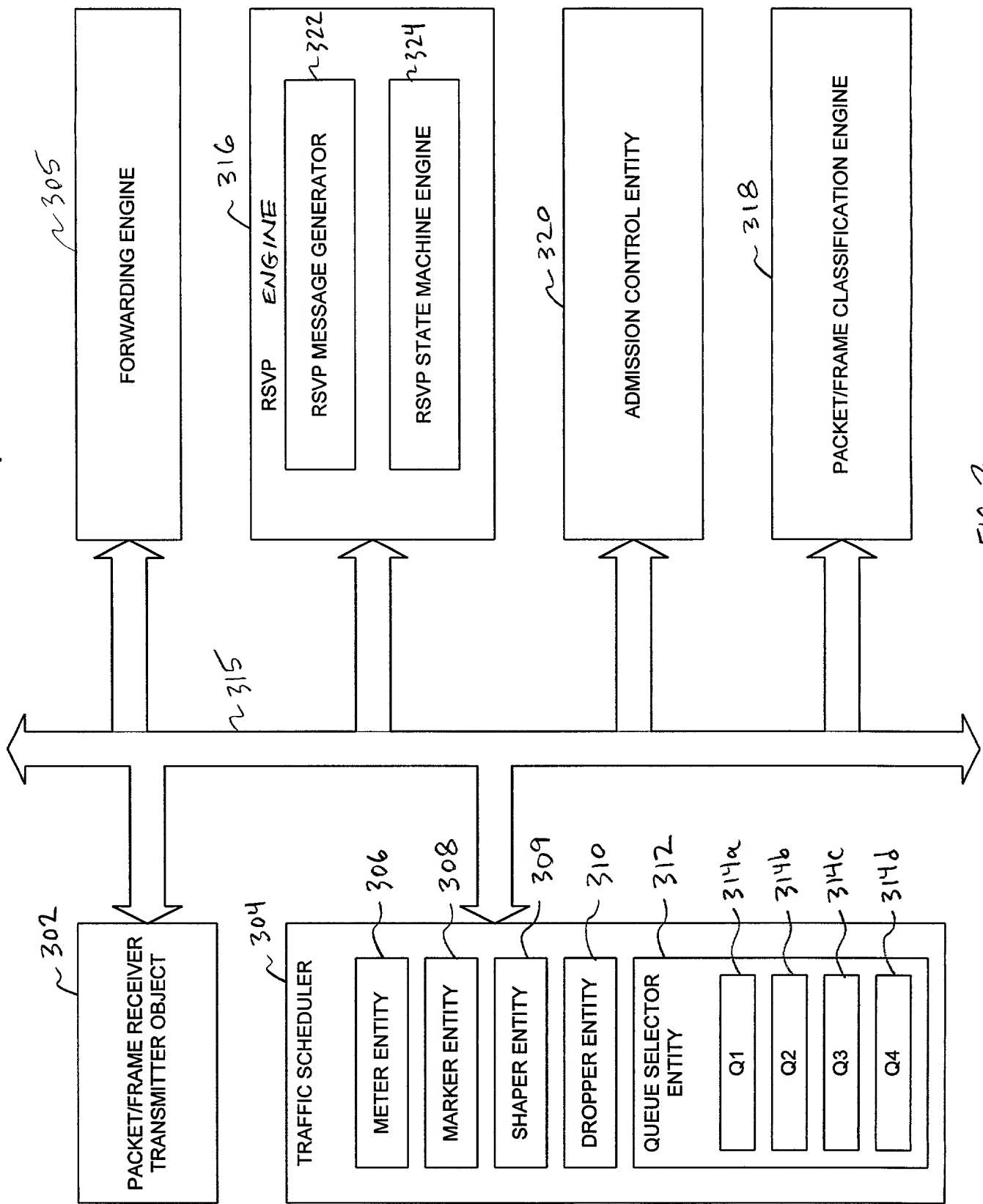


FIG. 3

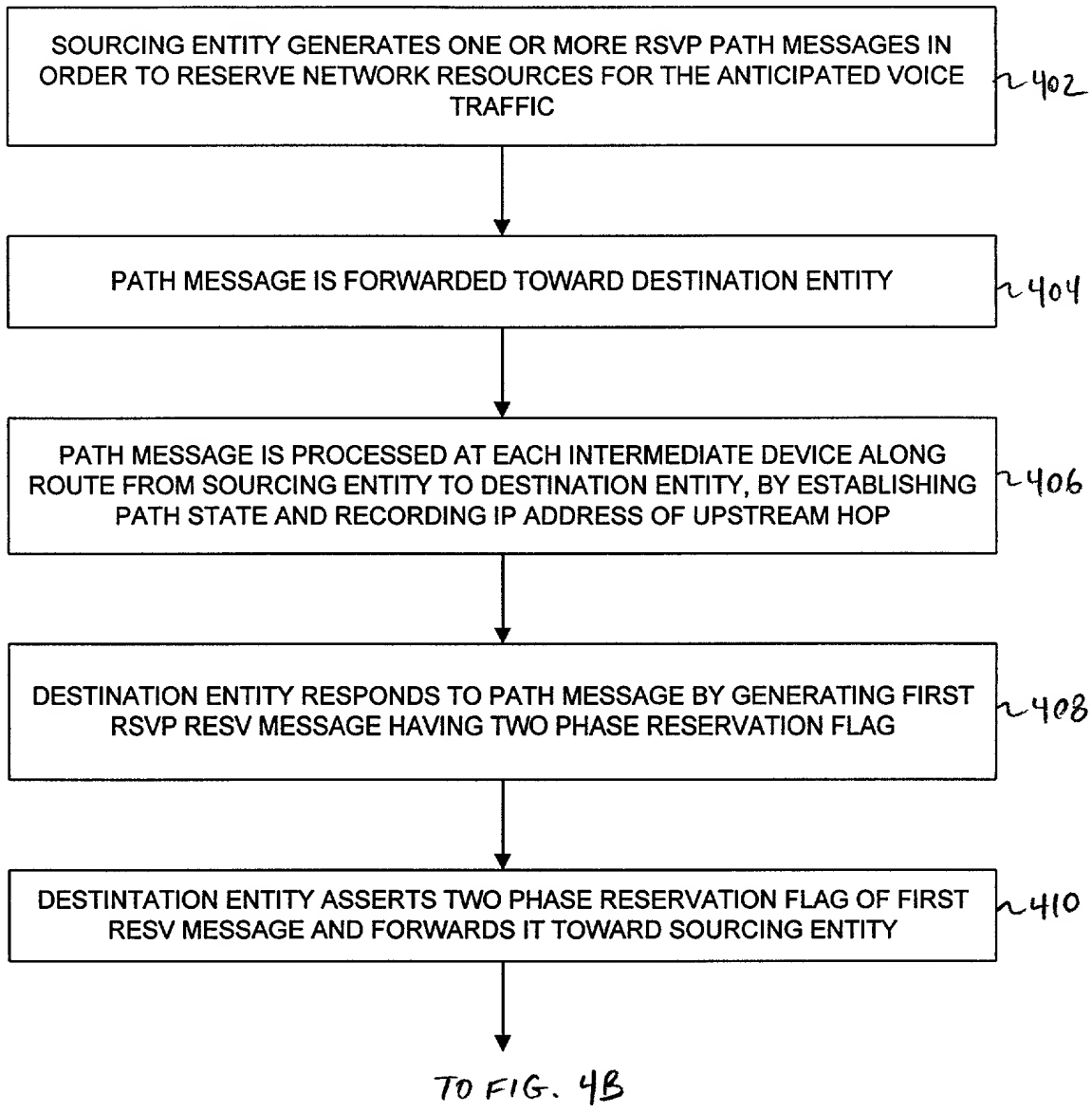


FIG. 4A

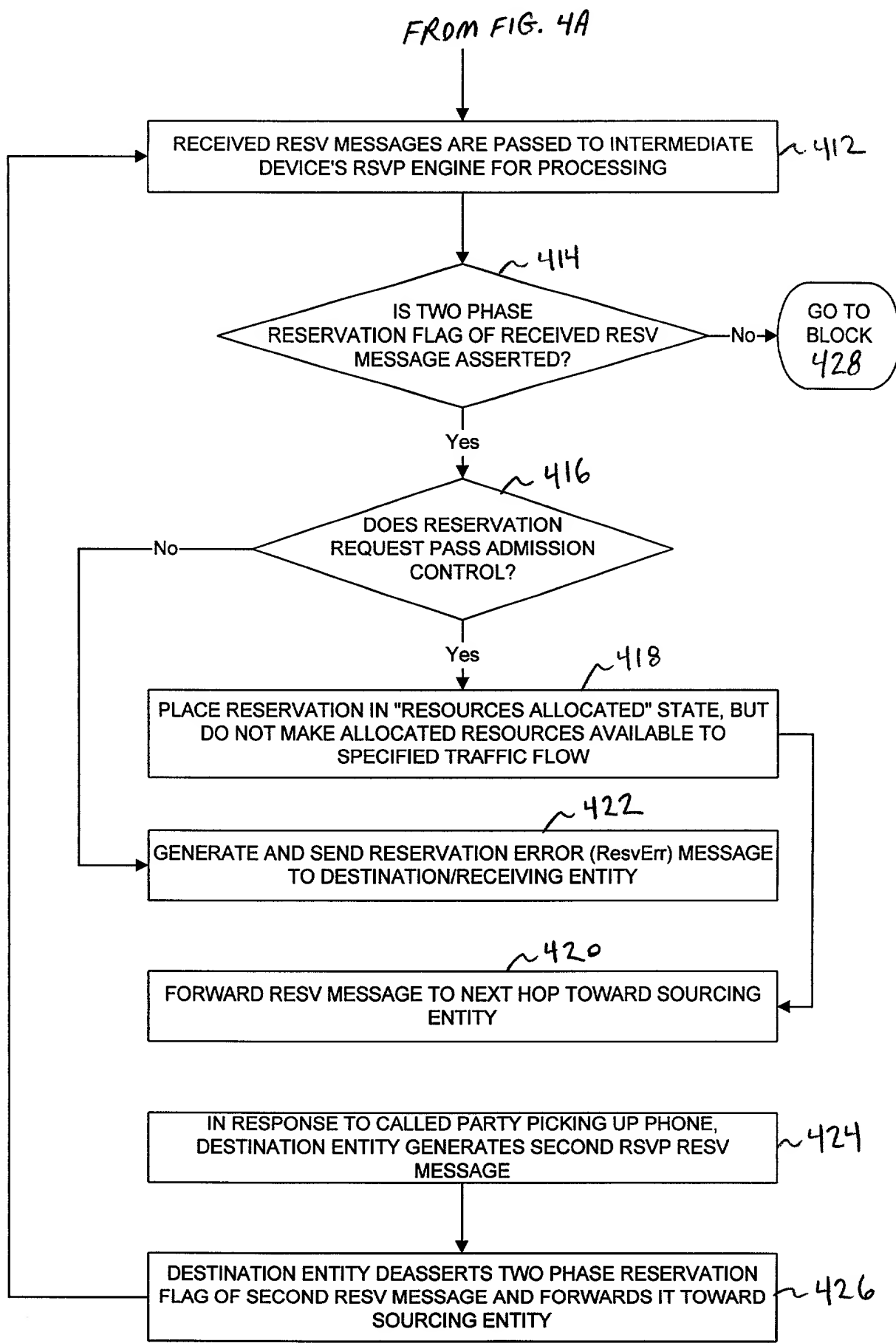


FIG. 4B

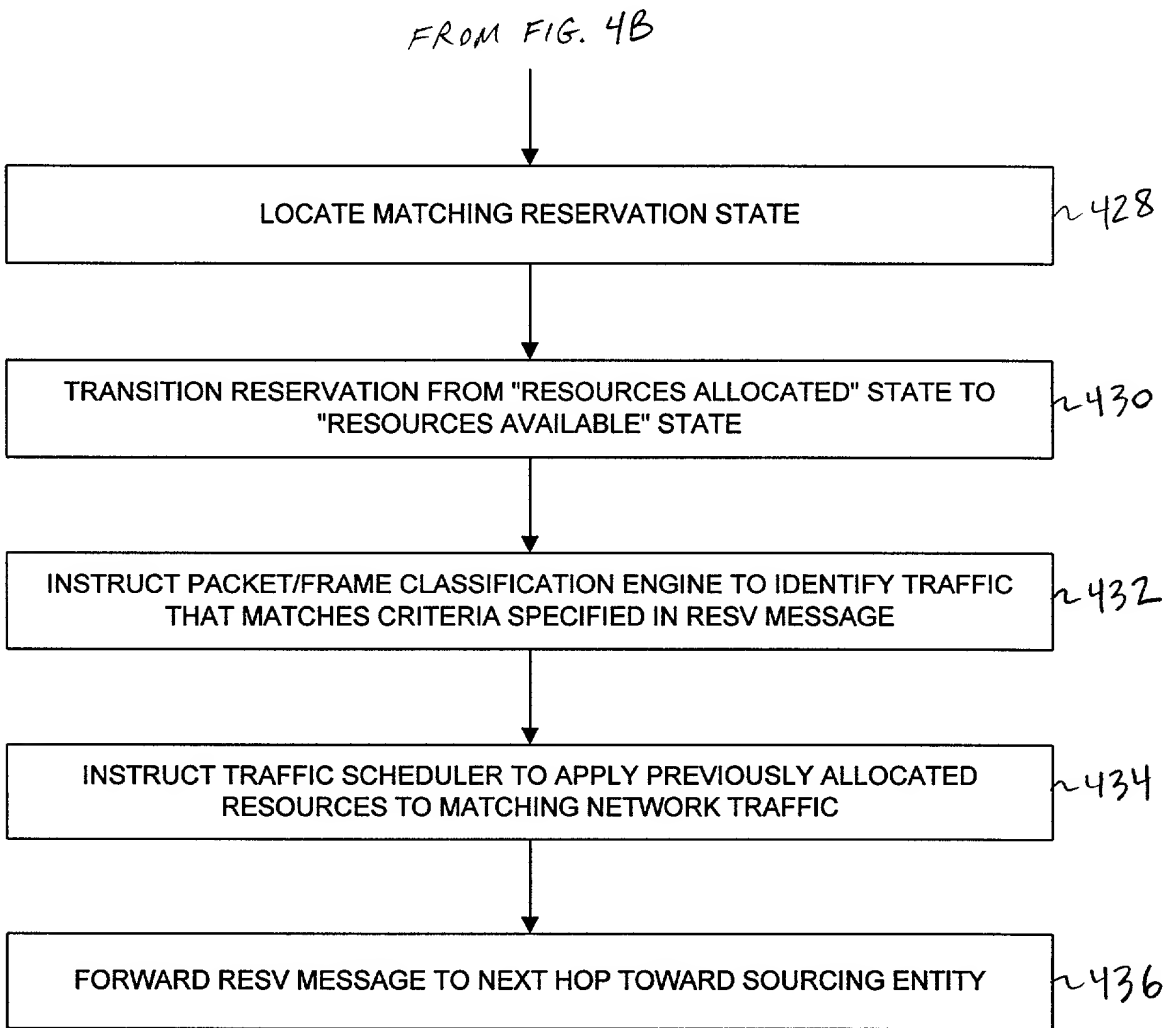


FIG. 4C

508	510	548	512	V 500
{	{	}	{	{ 514 }
VERS.	FLAGS	MSG. TYPE	RSVP	CHECKSUM
SEND TTL	RESV.	RSVP	LENGTH	
?	?	?	?	
516	522	518	524	526
LENGTH		CLASS - NUM	C - TYPE	
504	IP	SOURCE ADDRESS		~528
		SOURCE PORT		
		?	?	
	532	534	536	
LENGTH		CLASS - NUM	C - TYPE	
V		LENGTH		
SERV. HEADER		LEN. OF SERV. 1 DATA		
PARAM. ID	PARAM. FLAGS	PARAMETER LENGTH		
506	TOKEN BUCKET RATE			~538
	TOKEN BUCKET SIZE			~540
	PEAK DATA RATE			~542
	MINIMUM POLICED UNIT			~544
	MAXIMUM PACKET SIZE			~546

FIG. 5

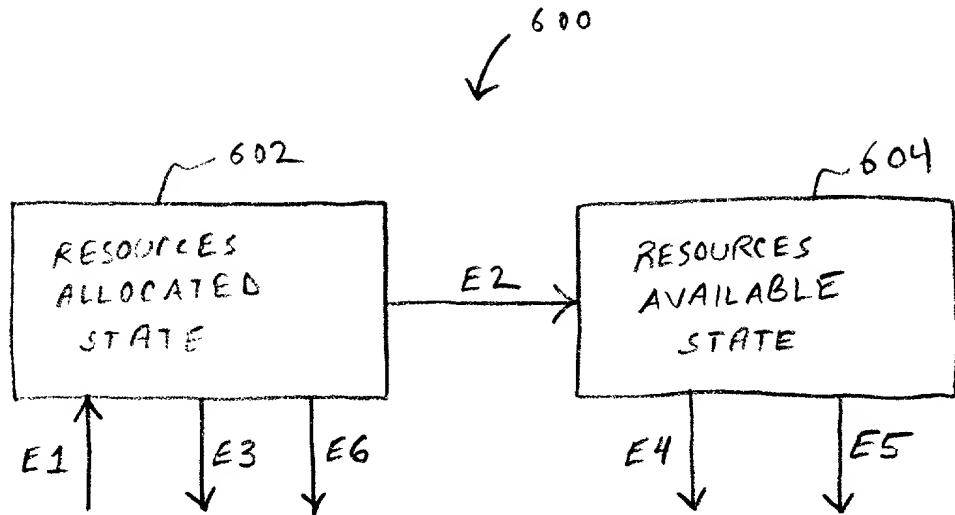


FIG. 6

<u>EVENT</u>	<u>DESCRIPTION</u>	
E1	two phase reservation flag of received RSVP Resv message is asserted and reservation passes admission control	~702
E2	two phase reservation flag of received RSVP Resv message is deasserted and matching reservation was in resources allocated state	~704
E3	first time-out period expires	~706
E4	second time-out period expires prior to receipt of RSVP Resv that refreshes the resources allocated state	~708
E5	RSVP teardown message identifying the corresponding reservation is received	~710
E6	RSVP teardown message identifying the corresponding reservation is received	~712

FIG. 7